

BACKGROUND OF THE INVENTION

1. Field of the Invention

This invention relates generally to computer networks. More particularly, this invention provides for a system and method for searching and compiling from a database, such as the Worldwide Internet, images that have a specified visual content, and for determining if any of the compiled images are substantially similar to one or more known images.

2. Description of the Background Art

In its embryonic stage the Worldwide Internet provided a research-oriented environment where users and hosts were interested in a free and open exchange of information, and where users and hosts mutually trusted one another. However, the Internet has grown dramatically, currently interconnecting over 100,000 computer networks and several million users. Because of its size and openness, the Internet has become a target of trademark and service mark infringement or misuse. Virtually every trademark or service mark is available for unauthorized use on the Internet. Before connecting, companies balance the rewards of an Internet connection against risks of infringement of trademarks and servicemarks.

An entity's brands, trademarks, or servicemarks may be its most valuable asset. This is especially true with global intellectual property such as brands, trademarks, or servicemarks where integrity of the brand, trademark or servicemark is vital in new markets. Unfortunately, piracy of such intellectual property in many of these markets already costs leading corporations billions of dollars in lost sales annually, including new forms of piracy on the Worldwide Internet. Brand images (or look-alike marks) can be surreptitiously posted on web pages for selling fraudulent or unauthorized goods to a global market. If the presence of any brand, trademark or servicemark on the Internet becomes compromised, the result can be dilution of such any brand, trademark or servicemark, and ultimate loss of market share.

In the Worldwide Internet the number of web sites and the number of images increases daily by millions. Right now, there are expected to be more than 500 million images in the

Internet. While searching for regular text in the Internet is known (e. g., commercial text search engines like Yahoo, Altavista, Lycos, etc.), searching solely for images is much more difficult. Presently, searching for images in the Internet is possible only by looking at an image name, e.g., "Clinton.gif," or by looking at the text grouped around an image in a website (e.g., commercial sites like "richmedia.lycos.com," Altavista image finder, etc.). It is believed that there is presently no feasible system to efficiently search for images in the Internet by specifying their visual content, because no computer system or computer method is presently available to detect the specified visual content of an image from all of the millions of images provided in the Internet.

Therefore, what is needed and what has been invented is a system and method for searching and compiling from a database, such as the Worldwide Internet, images that have a specified visual content, and for determining if any of the compiled images are substantially similar to one or more known images. What has been more specifically invented is a high-precision, automated visual detection service to protect global trademarks, servicemarks, and brands from infringement, dilution, or tarnishment by look-alike or imposter marks and brands on the Internet. The visual detection technology provided by the present invention finds a brand, trademark, or servicemark on Internet web pages, and also finds designs, symbols, shapes, and signs that closely resemble the brand, trademark or servicemark. The present invention also identifies logos within a larger picture and text within images.

SUMMARY OF THE INVENTION

The present invention broadly provides a system and method for searching and discovering from a database (e.g., the Worldwide Internet) an object (e.g. a logo, a trademark, etc.) which is confusingly similar with a known object. Broadly, an object crawler sweeps websites of the Internet by automatically following hyperlinks contained in the websites. On each website the object crawler identifies all objects and duplicates them by downloading them on servers of a temporary storage system. Broadly further, after the object are downloaded by the object crawler and stored on the servers of the temporary storage system, the visual content of the objects may be analyzed, such as by hundreds of parallel computers analyzing object content. This may be done in a massive parallel manner with hundreds of computers (e.g., three hundred computers or more). Each computer object operates an object analysis software component which processes one or more input objects and produces as output descriptive information in terms of text and numbers about what content is in the object(s). For each object the following information may be produced and stored: object size; "fingerprint" for efficient identification of substantial similar objects; all text contained in the object(s); "fingerprint" of each face contained in the object(s); information about the logos/trademarks contained in the object(s); and information about things and images contained in the object(s).

In one embodiment of the present invention, a graphical user interface is provided where the user may enter search criteria for the object to be searched. The search criteria to be entered in the graphical user interface may include one or more of the following search criteria: (i) one or more text strings that may be contained in the object including any image; (ii) one or more logo, trademarks or servicemarks selected from a list of predefined logos, trademarks or servicemarks that may be contained in the object including any image; (iii) one or more things or physical features or shapes selected from a list of predefined logos, trademarks or servicemarks that may be contained in the object including any image; (iv) one or more faces of facial templates that may be contained in the object including any image; and (v) one or more images that look substantially similar.

In another embodiment of the present invention, a system and method is provided for searching for an entity's logos, trademarks or servicemarks in objects and images in the Worldwide Internet. A known logo and/or trademark and/or servicemark is provided and is entered into the system of the present inventions; and the content of each object in the internet is compared with the known logo and/or trademark and/or servicemark to determine if there is any confusing similarity. If a confusingly similar logo and/or trademark and/or servicemark appears in the internet object, a reference to the internet object is stored as search results. After scrutinizing objects in the internet, the user may access the search results.

In yet another embodiment of the present invention, a system and method is provided for searching for faces of people or animals that are substantial identical to a known face. The system and method of embodiments of the present invention accept as input an object (e.g., a scanned photograph) that contains at least one face. Subsequently, the input face is compared with all faces in the internet objects (including images) using already computed face "fingerprints" available in storage. The result of the comparison is output in the form of a list of substantial identical objects (including images) that contain a face that is similar or substantially identical to the input face.

Embodiments of the present invention more specifically provide a method for discovering from a database (e.g., the Worldwide Internet) an object which is confusingly similar with a known object comprising: (a) searching (e.g. searching with a web crawler by following hyperlinks contained in web site elements) a database for objects; (b) providing a known object; and (c) determining if any object from the database is confusingly similar with the known object. The method preferably additionally comprises duplicating the objects from the database to produce duplicated objects; storing the duplicated objects to produce stored duplicated objects; and determining if any stored duplicated object is confusingly similar with the known object. The method further preferably additionally comprises determining the degree of similarity of any stored duplicated object with the known object. The objects may be selected from the group consisting of graphic images, videos, audio sounds and mixtures thereof. Each of the objects may be an intellectual property selected from the group consisting of logos, trademarks, service marks, and mixtures thereof. Determining if any object is confusingly similar with the known object further preferably comprises determining if all of the necessary metadata is available for any of the stored duplicated objects; and if not, the necessary metadata is developed for the

stored duplicated objects. Determining if any object is confusingly similar with the known object further preferably comprises performing one or more of the following process steps: conducting an optical character recognition analysis on the object; conducting a facial analysis on the object; conducting a watermark analysis on the object; conducting a signature analysis on the object; and conducting an object similarity analysis on the object.

Embodiments of the present invention also more specifically provide a method comprising accessing a store that is storing duplicated objects from a database (e.g., an Internet database); and determining if any of the duplicated objects stored in the store are similar with a known object.

Embodiments of the present invention further also more specifically provide a computerreadable storage medium storing program code for causing a processing system to perform the steps of: searching a database for objects; duplicating the objects from the database to produce duplicated objects; storing (e.g., maintaining in memory or transferring into memory) the duplicated objects to produce stored duplicated objects; determining if any stored duplicated object is confusingly similar with a known object.

Embodiments of the present invention also provide for a system for discovering from a database an object which is confusingly similar with a known object comprising: a search engine for searching a database for objects; a duplicator coupled to the search engine for duplicating objects from the database to produce duplicated objects; a store coupled to the duplicator for storing the duplicated objects to produce stored duplicated objects; and determining means, coupled to the store, for determining if any stored duplicated object is confusingly similar with a known object. The system additionally preferably comprises determining the degree of similarity of any stored duplicated object with the known object.

The present invention further also provides a system for discovering from a database an object which is confusingly similar with a known object comprising: means for searching a database for objects; means for duplicating objects from the database to produce duplicated objects; means for storing the duplicated objects to produce stored duplicated objects; and means for determining if any stored duplicated object is confusingly similar with a known object. The

system additionally preferably comprises means for determining the degree of similarity of any stored duplicated object with the known object.

The present inventions also provides a method for determining a degree of similarity between a known object and an object duplicated from a database comprising: duplicating an object from a database to produce a duplicated object; analyzing the content of the duplicated object (e.g., by assigning numbers for each pixel in the duplicated object) to produce a matrix of numbers; producing a model template from a known object; and comparing the model template of the known object with the matrix of numbers to determine the degree of similarity between the duplicated object and the known object. The method for determining a degree of similarity between a known object and an object duplicated from a database preferably additionally comprises one or more of the following process steps: providing a threshold degree of similarity to set a standard for confusingly similarity between the known object and the duplicated object; displaying the degree of similarity if the degree of similarity is at least equal to the threshold degree of similarity; and determining what region of the object the known object is located. The matrix of numbers is created in a RAM when the object (or image) is loaded from storage. The model template is computed and/or created automatically when the first search for object (e.g., a logo) is executed. The model template may be stored in a RAM. Each pixel consists of three numbers representing red, green, and blue. Color depends on algorithms. For example, in object or image searching, the colored image is converted into a grayscale image; subsequently, the actual analysis (or object/image detection) is performed on the grayscale image.

The foregoing provisions along with various ancillary provisions and features which will become apparent to those skilled in the art as the following description proceeds, are attained by the practice of the present invention, a preferred embodiment thereof shown with reference to the accompanying drawings, by way of example only, wherein:

BRIEF DESCRIPTION OF THE DRAWINGS

- Fig. 1 is a block diagram illustrating a user network access system in accordance with the present invention;
 - Fig. 2 is a block diagram illustrating details of a company computer system;
- Fig. 3A is a schematic diagram of a web crawler coupled to the Internet and its associated servers and further coupled to an object analyzer and storage device;
- Fig. 3B is a schematic diagram of a web crawler coupled to the Internet and to an object analyzer and storage device;
- Fig. 4 is a block diagram of a RAM device including an operating system, a communication engine, and a browser;
 - Fig. 5 is a block diagram for an embodiment of the web crawler;
 - Fig. 6 is a block diagram for another embodiment of the web crawler;
 - Fig. 7 is a block diagram for an embodiment of the object analyzer and storage device;
- Fig. 8 is a block diagram for another embodiment of the object analyzer and storage device;
- Fig. 9 is a flowchart in accordance with an embodiment of the invention broadly illustrating a method for sweeping or canvassing a database, such as the Worldwide Internet, for detecting, duplicating, and storing objects (e.g., images, videos, and audio sounds);
- Fig. 10 is a flowchart in accordance with an embodiment of the invention broadly illustrating a method for broadly analyzing objects stored after being duplicated from a database, such as the Worldwide Internet;
- Fig. 11 is a flowchart in accordance with an embodiment of the invention for illustrating a method for more specifically analyzing the stored objects from Fig. 10;

- Fig. 12 is a flowchart in accordance with an embodiment of the invention for illustrating a method for analyzing an image after the stored object has been determined to be an image in accordance with the method schematically illustrated in Fig. 11;
- Fig. 13 is a flowchart in accordance with an embodiment of the invention for illustrating a method for analyzing and determining similarity of a known logo with one or more stored logos duplicated from a database, such as the Worldwide Internet;
- Fig. 14 is a flowchart in accordance with another embodiment of the invention broadly illustrating a method for online sweeping or canvassing a database for online detecting, analyzing, duplicating, and storing objects;
- Fig. 15 is a flowchart broadly illustrating a method for adding and storing URLs which are to be searched in a database;
- Fig. 16 is a flowchart in accordance with another embodiment of the invention for illustrating a method for online analyzing and determining similarity of a known logo with any logo detected and analyzed in a database, such as the Worldwide Internet;
- Fig. 17 is a pictorial of an image-object for Example I that was duplicated from the Internet and stored in the object storage device; and
- Fig. 18 is a pictorial of a known image that was used in Example II to determine if any of the images contained in object storage device were substantially similar to the known image.

DETAILED DESCRIPTION OF PREFERRED EMBODIMENTS

The following description is provided to enable any person skilled in the art to make and use the invention, and is provided in the context of a particular application and its requirements. Various modifications to the embodiments will be readily apparent to those skilled in the art, and the generic principles defined herein may be applied to other embodiments and applications without departing from the spirit and scope of the invention. Thus, the present invention is not intended to be limited to the embodiments shown, but is to be accorded the widest scope consistent with the principles, features and teachings disclosed herein.

Referring now to Fig. 1 there is a seen a block diagram illustrating an exemplary user network access system, generally illustrated as 100, in accordance with various embodiments of the present invention. System 100 includes a company computer system, generally illustrated as 104, a plurality of servers, generally illustrated as 108, and an interconnected networks of computers ("Internet") generally illustrated as 112, for coupling the company computer system 104 to the plurality of servers 108 which include a plurality of web site elements, generally illustrated as 113. The servers 108 may include any number of servers, such as servers 108a. 108b, 108c, and 108d. The plurality of web site elements 108 represent web site elements for each server 108a, 108b, 108c, and 108d. Each server 108a, etc., and its associated web site elements 108 are typically coupled to a respective computer (not shown) via an internal network signal bus (not shown), and represents a respective possessor or owner of a web page system for advertisement, informational purposes, services, etc., on the Internet 112. Exemplary advertisement, informational purposes, and services include promotional services, sales information, biographical information, e-mail service programs, address book service programs, calendar service programs, paging service programs, and company database service programs. etc., all of which may include audio sounds, videos, and one or more graphic images (e.g., a reproduction or imitation of a design and text or words including a reproduction or imitation of a person, a thing, a mark, or a symbol) including logos (e.g. non-word elements, a design such as graphic designs, etc), trademarks (e.g., a word, symbol or device pointing distinctly to the origin or ownership of merchandise to which it is applied and legally reserved to the exclusive use of the owner as maker or seller), service marks (e.g. a mark or device used to identify a service offered to customers), faces of people, 2-dimensional objects like animals and cars, etc., all of which may be nonexclusively referred to as "objects." Thus, "objects" comprise images, videos,

audio sounds, and the like. If the user of the company computer system 104 wants to access one of the services of one of the servers 108, the user applies a known Uniform Resource Locator (URL) to access a web page operated by the possessor of server whose services are to be accessed.

Referring now to Fig. 2 there is seen a block diagram illustrating details of the company computer system 104. The computer system 104 includes a processor 210 (e.g., a Central Processing Unit) such as a Motorola Power PC® microprocessor or an Intel Pentium® microprocessor. An input device 220, such as keyboard and mouse, and an output device 230, such as a Cathode Ray Tube (CRT) display, are coupled via a signal bus 240 to processor 210. A communications interface 250, a data storage device 260, such as Read Only Memory (ROM) or a magnetic disk, and a Random-Access Memory (RAM) 270 are further coupled via signal bus 240 to processor 210. The communications interface 250 of the computer system 104 is coupled to the Internet 112 as shown in and described with reference to Fig. 1. The computer system 104 also includes an operating system 280, a web crawler 284, an object storage device 248, analyzer parametric Rules 288 for determining similarity, object analyzer and storage device 290, and a downloading engine 292.

Referring now to Fig. 3A there is seen a schematic diagram of the web crawler 284 coupled to the Internet 112 (including the servers 108), and to both the data storage device 260 and the object storage device 248 which latter both in turn are coupled to the object analyzer and storage device 290. As schematically illustrated in Fig. 3A, the web crawler 284 "walks through" the Internet 112 and sweeps the servers 108, searching for web objects including images, by automatically following hyperlinks contained in the respective web site elements 113. It is to be understood that the web crawler 284 may go to any web site, including specified web sites that are not linked (e.g., top level domains (TLD)). The web crawler 284 may also temporarily store URLs, hyperlinks, and copies of objects. An object transfer engine (identified below as "440" and "550") may then respectively transfer the web objects and the URLs of the objects to data storage device 260 and to object storage device 248. Each object contains pixels (e.g. 10,000 or more pixels) and numbers are assigned to each pixel when the object is being analyzed by content. As will be explained below, there are two embodiments for the web crawler 284. The object analyzer and storage device 290 are coupled to a display or output device 320 and includes the analyzer parametric Rules 288 for determining similarity and the

downloading engine 292 for downloading the web objects and the URLs from the data storage device 260 and the object storage device 248, respectively. As will be also explained below, there are also two embodiments for the object analyzer and storage device 290 wherein web objects may be analyzed and wherein descriptive information about the content of each web object may be stored. As previously indicated, object analyzer and storage device 290 analyzes web objects by number of pixels in each web object and assigns numbers for each pixel and stores the numbers (i.e., the descriptive information about content of each object). Each pixel consists of three (3) numbers representing the colors red, green, and blue. In Fig. 3B the web crawler 284 is coupled directly to the object analyzer and storage device 290, instead of being coupled to the object analyzer and storage device 290 via object storage device 248 and data storage device 260. The web crawler 284 in Fig. 3B is also coupled to a display device 390. Image or object analysis components employed by the analyzer 290 for each object include, but is not limited to, text (e.g. words and the like), logos, faces (e.g., both human and animal faces, and the like), and two dimensional objects or things (e.g., cars, planes, animals, and the like), and combinations thereof.

The operating system 280 has a program for controlling processing by processor 210, and may be stored at any suitable location (e.g., in object storage device 260) and is loaded by the downloading engine 282 into RAM 270 for execution (see Figs. 2 and 4). As best shown in Fig. 4, operating system 280 includes or controls a communication engine 282 for generating and transferring messages including objects to and from the Internet 112 via the communications interface 250. Operating system 280 further includes or controls an internet engine such as a web browser 246, e.g., the NetscapeTM web browser produced by Netscape, and the Internet ExplorerTM web browser produced by the Microsoft Corporation. The web browser 246 may comprise an encryption or decryption engine (not shown in the drawings for encrypting or decrypting messages). The browser 246 further receives web page data including web objects and/or other desired information. The web browser 246 enables a user of the computer system 104 to receive objects including images from the servers 108 via the Internet 112.

One skilled in the art will recognize that the system 100 may also include additional information, such as network connections, additional memory, additional processors, Local Area Networks (LANs), input/output lines for transferring information across a hardware channel, the Internet 112 or an intranet, etc. One skilled in the art will also recognize that the programs and

data may be received by and stored in the system in alternative ways. For example, a computerreadable storage medium (CRSM) reader such as a magnetic disk drive, hard disk drive, magneto-optical reader, CPU, etc. may be coupled to the signal bus 240 for reading a computerreadable storage medium (CRSM) such as a magnetic disk, a hard disk, a magneto-optical disk, RAM, etc. Accordingly, the system 100 may receive programs and data via a CRSM reader. Further, it will be appreciated that the term "memory" herein is intended to cover all data storage media whether permanent or temporary. Therefore, it will be apparent to those skilled in the art that several variations of the system elements are contemplated as being within the intended scope of the present invention. For example, given processor and computer performance variations and ongoing technological advancements, hardware elements (e.g., multiplexers, etc.) may be embodied in software or in a combination of hardware and software. Similarly, software elements may be embodied in hardware or in a combination of hardware and software. Further, while connection to other computing devices may take place at output device 230 or communications interface 250, wired, wireless, modem and/or connection or connections to other computing devices (including but not limited to local area networks, wide area networks and the Internet 112) might be utilized. A further example is that the use of distributed processing, multiple site viewing, information forwarding, collaboration, remote information retrieval and merging, and related capabilities are each contemplated. Various operating systems and data processing systems can also be utilized, however at least a conventional multitasking operating system such as Windows95® or Windows NT® (trademarks of Microsoft, Inc.) running on an IBM® (trademark to International Business Machines, Inc.) compatible computer is preferred and will be presumed for the discussion herein. Input device 220 can comprise any number of devices and/or device types for inputting commands and/or data, including but not limited to a keyboard, mouse, and/or speech recognition.

The web crawler 284 of the present invention sweeps or "walks through" the Internet 112 including servers 108 by automatically following hyperlinks contained in the respective web site elements 113, or by going to specific web sites that are not linked, such as top level domains (TLD). The web crawler 284 on each web site identifies all web objects and duplicates or copies them from the servers 108 and Internet 112. Figs. 5 and 6 represent two respective embodiments for the web crawler 284. Referring to Fig. 5, there is seen one embodiment of the web crawler 284 as including crawler Rules 406 for determining or identifying web objects on the web, an

object search engine 410 for searching all of the servers 108 for web objects in accordance with the crawler Rules 406, a URL storage device 420 for storing Uniform Resource Locators for each of the web sites, and an object storage device 430 for receiving and temporarily storing web objects that have been identified by the web crawler 284 in accordance with the crawler Rules 406. The web crawler 246 of Fig. 5 may also include an object transfer engine 440 for transferring the stored web objects from the object storage device 430 to an object data base, such as web object storage device 248, as well as a URL transfer engine 450 for transferring Uniform Resource Locators from URL storage device 420 to a URL data base, such as data storage device 260. The web crawler 284 of Fig. 5 continually monitors the entire Internet 112 including the servers 108 for any and all web objects. Thus, this embodiment of the web crawler 284 continually scavenges the Internet 112 including the servers 108 coupled thereto for any and all web objects without making any discernment as to substantial similarity between any object on the Internet 112 and/or servers 108 and any known object.

Referring now to Fig. 6, there is seen another embodiment of the web crawler 284. This embodiment of the web crawler 284 includes a URL storage device 510 for storing Uniform Resource Locators for each of the web sites, and an object-to-be-searched storage device 520 which receives and stores web objects that are to be searched on the Internet 112 and servers 108 by the web crawler 284. The user of this embodiment of the web crawler 284 enters or inputs the desired known objects into the object-to-be searched storage device 520 whose substantially similarity is to be searched for on the Internet 112 and servers 108. This embodiment of the web crawler 284 also includes crawler Rules 526 for determining substantial similarity between the known object(s) stored in the object-to-be searched storage device 520 and any web objects discovered on the Internet 112 and/or servers 108. The web crawler 284 of Fig. 6 further also includes an object search and comparison engine 530, an objects-copied-from-web storage device 540, an object transfer engine 550 and a URL transfer engine 560. The object search and comparison engine 530 searches in accordance with crawler Rules 526, the Internet 112 and servers 108 for known objects that are stored in the object-to-be-searched storage device 520. The engine 530 also compares in accordance with the crawler Rules 526 each web object found on the Internet 112 and/or servers 108 with each known object stored in the object-to-besearched storage device 520; and if there is a substantial similarity in accordance with the crawler Rules 526, the engine 530 downloads (i.e., duplicates or copies) the substantially similar

web object(s) off of the Internet 112 and servers 108 into the objects-copied-from-web storage device 540. The object transfer engine 550 duplicates and transfers the substantially similar web object(s) from the objects-copied-from-web storage device 540 to a data base, such as object storage device 248. The URL transfer engine 450 transfers Uniform Resource Locators from URL storage device 510 to a URL data base, such as data storage device 260. The web crawler 284 of Fig. 6 selectively searches the Internet 112 including the servers 108 for any web objects that are substantially similar to the known object(s) stored in the object-to-be-searched storage device 520. Thus, for this embodiment of the invention including the web crawler 284, the web crawler 284 scavenges the Internet 112 and the servers 108 with discernment, looking for any and all web objects that are substantially similar to any and all known objects stored in the object-to-be-searched storage device 520.

Referring in detail now to Fig. 7 and Fig. 8, there is seen two respective embodiments for the object analyzer and storage device 290. Referring now to Fig. 7, there is seen one embodiment of the object analyzer and storage device 290 as including the analyzer parametric Rules 288 for determining similarity, an analyzer object comparison engine 730, the downloading engine 292, and a descriptive information storage device 710. The descriptive information storage device 710 contains descriptive information (i.e., mathematical model templates) about one or more known objects for making a determination if the known objects are substantially similar to any of the web objects that were duplicated or copied from the Internet 112 or servers 108 by the web crawler 284. The analyzer parametric Rules 288 for determining similarity are the rules and parameters that the object analyzer and storage device 290 employs to determine if there is substantial similarity between the descriptive information pertaining to the known objects stored in the descriptive information storage device 710 and the web objects, more specifically the information on the web objects, which is stored in the object storage device 248 after being removed or extracted from the Internet 112 and/or servers 108. The web-copied or web-duplicated web objects are subsequently either initially stored in object storage device 430, or in the objects-copied-from-web storage device 540, or the web-copied web objects bypass these crawler storage sections and are loaded directly into the object storage device 248. The downloading engine 297 is capable of downloading web objects (including associated descriptive information on web objects) and URLs from object storage device 248 and data storage device 260, respectively, into the object analyzer and storage device 290, more

specifically into the analyzer object storage device 720 of the object analyzer and storage device 290 where the downloaded information is converted into a plurality of numbers from the number of pixels in each web object. As was previously indicated, each pixel in an object is given particular numbers producing a set of numbers which are compared with the mathematical model template of the known object for determining a degree of similarity. Each pixel consists of three (3) numbers representing the colors red, green, and blue. Alternatively, a separate downloading engine (not shown) is employed for downloading URLs from the data storage device 260 into the analyzer object storage device 720 of the object analyzer and storage device 290.

Once the downloaded web objects and their associated descriptive information arrives in the analyzer object device 720, the analyzer object comparison engine 730, under the aegis of the analyzer parametric Rules 288 for determining similarity, makes a comparison between the downloaded web objects (including their associated descriptive information which is in the form of a matrix of numbers from pixels) and the descriptive information (i.e., a template such as a mathematical model template) concerning one or more known objects in the descriptive information storage device 710. Depending on the degree of substantial similarity, which depends on the analyzer parametric Rules 288, a match is made between one or more of the downloaded web objects and one or more of the known objects. This information including the corresponding URL(s) for the downloaded web objects may then be provided or displayed through any suitable output device 320, including a printer or video screen or any of the like. Based on the analyzer parametric Rules 288, or the analyzer parametric Rules 288 in combination with the analyzer object comparison engine 730, the degree of similarity may also be provided or displayed. By way of example only, if one or more of the downloaded objects are 90% similar to one or more known objects, such 90% degree of similarity is also provided or displayed. Thus, the analyzer parametric Rules 288, or the analyzer parametric Rules 288 in combination with the analyzer object comparison engine 730, enable the degree of similarity between downloaded web objects and known objects to be determined. Typical degree of similarity would be 100%, 95%, 90%, 85%, 80%, or any suitable degree of similarity that is desired. As was previously mentioned, the degree of similarity is preferably determined by comparing a mathematical model template of the known object with a matrix of numbers generated from the number of pixels in each web object, with each pixel consisting of three numbers representing the colors red, green, and blue. The manner in which color in an object or

image is addressed depends on each algorithm. For example, in the logo search exemplified in Fig. 13, a colored image is converted into a grayscale image; then the actual analysis/logo detection is performed on the grayscale image. The matrix of numbers is computed in a RAM, such as RAM 270, when the object or image is loaded from storage, such as storage device 248.

Referring now to Fig. 8, there is seen another embodiment of the object analyzer and storage device 290 as including analyzer object comparison engine 830, and an (optional) analyzer parametric Rules 840, preferably for "fine tuning" or tweaking any determination of similarity made by the web crawler 284, more specifically the web crawler 284 of Fig. 6. The analyzer parametric Rules 840 may be optional in the sense that analyzer parametric Rules 840 may not be needed if the crawler Rules 526, or if the crawler Rules 526 in combination with the object search and comparison engine 530, are sufficient enough such that the web objects stored in the objects-copied-from-web storage device 540 has the desired degree of similarity with the known objects stored in the object-to-be-searched storage device 520. In such a case the webcopied or web-duplicated web objects may be displayed through the output or display device 390 (see Fig. 3B), such as any suitable printer and/or video screen or the like. The crawler Rules 526, or the crawler Rules 526 in combination with the comparison engine 530, like the analyzer parametric Rules 288 or the analyzer parametric Rules 288 in combination with the analyzer object comparison engine 830, may also furnish the degree of similarity between web objects in the objects-copied-from-web storage device 540 and the known objects in the objects-to-besearched storage device 520. If the crawler Rules 526, or if the crawler Rules 526 in combination with the object search and comparison engine 530, are not sufficient for providing a desired degree of similarity (e.g., 100% or 95% degree of similarity), then the analyzer parametric Rules 840, or the analyzer parametric Rules 840 in combination with the comparison engine 830, would be employed for "fine tuning" or tweaking the determination of similarity determined by the crawler 284 of Fig. 6, more specifically by the crawler Rules 526, or by the crawler Rules 526 in combination with the object search and comparison engine 530, of Fig. 6. Thus, if the degree of similarity detected by the crawler 284 of Fig. 6 is say 50%, then the object analyzer and storage device 290 of Fig. 8, may be used to "fine tune" or tweak this 50% degree of similarity to produce a more sufficient degree of similarity. More specifically, the analyzer parametric Rules 840, or the analyzer parametric Rules 840 and the comparison engine 830 in combination with the information contained in the descriptive information storage device 710,

for the object analyzer and storage device 290 of Fig. 8 would be employed to produce a higher degree of similarity (e.g., 90%) between the web object(s) and the known object(s).

The object analyzer and storage device 290 of Fig. 8 may also (optionally) include the downloading engine 292. If the embodiment of the invention in Fig. 3B is employed such that the web crawler 284 is coupled directly to the object analyzer and storage device 290, instead of being coupled via object storage device 248 and data storage device 260, the downloading engine 292 would not be necessary as the object transfer engine 550 of the web crawler could directly transfer any web objects recovered from the Internet 112 and the servers 108 to the analyzer object storage device 820. The object analyzer and storage device 290 of Fig. 8 also has the descriptive information storage device 710 and an analyzer object storage device 820 which functions comparably to the analyzer object storage device 720.

Referring now to Fig. 9, there is seen a flowchart for broadly illustrating a method 900 for sweeping or canvassing a database, such as Internet 112. Storage steps 1000 stores with priorities all URLs whose associated web pages are to be searched by web crawler 284. Step 910 removes from storage device 1000a an URL with the highest priority. After removal of the highest priority URL, the web crawler 284 finds the highest priority URL in the Internet 112 and searches for a web page associated with the highest priority URL. If the web crawler 284 in step 920 determines that there is no web page associated with the highest priority URL, then the second highest priority URL is removed from storage device 1000a and the web crawler 284 repeats the determining step 920 for the second highest priority URL; that is, the web crawler 284 finds the second highest priority URL in the Internet 112 and searches for a web page associated with the second highest priority URL. If the web crawler 284 in step 920 determines that there is no web page associated with the second highest priority URL. If the web crawler 284 in step 920 determines that there is no web page associated with the second highest priority URL, the procedure is repeated for a third highest priority URL in storage device 1000a, and so forth. Alternatively, the web crawler 284 in step 920 determines if there are any more URLs in storage device 1000a to be searched. In other words, is storage device 1000a empty of URLs to be searched?

Once it is determined in determining step 920 that a web site or web page 930 is associated with any particular URL, the web page 930 is copied and downloaded by step 940 into web crawler 284. After downloading by step 940, all features or elements of the web site or web page 930 are analyzed in analyzing step 950 in accordance with crawler Rules 406 for

determining objects in the downloaded web site or web page 930. An element of a web site or web page 930 is any hypertext mark-up language (HTML) element by definition. HTML is the standard procedure for writing a web site. Stated alternatively, web crawler 284 analyzes the downloaded web site or web page 930 associated therewith for objects. Step 960 determines if any hyperlinks are discovered for any element; and, if so, the hyperlinks are stored by storage step 1000 (e.g., in storage device 1000a). Stated alternatively further, the web crawler 284 determines from its associated downloaded web page 930 if any of the elements contained therein include hyperlinks associated therewith; and, if so, the hyperlinks are transferred or downloaded to the storing step 1000 (e.g., downloaded into storage device 1000a). Hyperlinks effectively execute a "Go To" address wherein the address is the URL associated with the hyperlink. If no hyperlinks are discovered in any particular element by determining step 960. then determining step 970 determines if the particular element in the downloaded web site or web page 930 includes an object. If one or more objects are found in the particular element being tested, then the object(s) are transferred to object storage device 248. The URL associated with the object discovered in the particular element is transferred (e.g., is transferred by web crawler 284) to data storage device 260. Subsequently, determining step 980 determines if any more elements remain in the downloaded web site or web page 930. Stated alternatively, the web crawler 284 determines if the last element in the downloaded web page 930 has been tested by determining steps 960 and 970. If more elements remain, then the next-in-line element is received and determining steps 960 and 970 are performed on the next-in-line element. If the last element of the downloaded web page 930 has been addressed by determining steps 960 and 970, then the method 900 is repeated for the next highest priority URL from the storage step 1000 (i.e., from storage device 1000a).

Referring now to Fig. 10, there is seen a flowchart for broadly illustrating a method 1007 for broadly analyzing objects stored after being duplicated from a database, such as the Internet 112. In step 1020, the first object to be analyzed for similarity with a known object is removed from the object storage device 248. After removal, a determination is made by determining step 1030 if all of the necessary metadata (i.e., description information data that describes the object which is preferably a matrix of numbers, with numbers representing a pixel in any stored object) is available for the object. The metadata or a matrix of numbers generated from pixels for any particular stored object is in metadata storage device 1003. Determining step 1030 (i.e., using a

database query device) searches metadata storage device 1003 for metadata for any particular object. If the necessary metadata for the particular object is not available, then the object is analyzed in step 1001 to develop the necessary metadata. Preferably, object analyzer 1001 develops the necessary metadata by receiving the particular object as input and analyzing that particular object for content (i.e., for metadata content). When the object is a video, each frame of the video will be analyzed for metacontent. Thus, videos are handled as multiple images. After step 1001 and the development of the necessary metadata, a storing step 1040 stores the developed metadata. Preferably the developed metadata is stored in metadata storage device 1003. Subsequently, the next object is removed by step 1050 from object storage device 248 and the entire procedure is repeated for the next object. If determining step 1030 determines that sufficient metadata exists for any particular object, then steps 1001 and 1040 are bypassed and the next step is step 1050 which is to determine if more objects exist for analyzing. More specifically, a determination is made in step 1050 if object storage device 248 contains more objects which are to be tested to determine if the necessary metadata is available for the particular object. If more objects are available to by analyzed, then step 1060 retrieves the next object from storage device 248 and steps 1030, 1001, 1040 and 1050 are repeated for the next object until determining step 1050 determines that no more objects exist or are available for analysis.

Referring now to Fig. 11 there is seen a flowchart for broadly illustrating the method step 1001 for developing the necessary metadata for any particular object. Object 1109 to be analyzed is input, or otherwise provided, for determining in determining step 1110 if the object 1109 is a video. If object 1109 is not a video then the object 1109 is investigated in determining step 1120 to determine if the object 1109 is an image (e.g., both the texts or words and logos or designs of marks). If the object 1109 is a video then step 1130 analyzes each frame of the video. For each frame in the video, step 1130 employs image analyzer 1002 for analysis and recognition operations on each frame. The results of performing an image analysis and an image recognition operation on each frame of an object video is collected by step 1140 and is transferred in the form of metadata to output step 1150 for storage in step 1040 (see Fig. 10).

The image analyzer 1002 is employed in step 1130 for analyzing each frame of a video after determining step 1110 determines that the object is a video, or the image analyzer 1002 is employed in step 1160 (i.e., the image analyzing step 1160) after step 1120 determines that the

object itself is an image, e.g., the combination of designs or logos and texts or words in a mark, or the combination of two or more of the following in a mark: texts, logos, facial features, watermarks, signature features, and similarity features. The image analyzer 1002 for embodiments of the present invention performs one or more of the following analyses: OCR (optical character recognition) analysis which recognizes text (e.g., one or more words) in the image; face analysis which detects human or animal faces by employing templates stored in a storage step (identified below as "1005"); watermarks analysis which detects and reads embedded watermarks; signature analysis which produces a "digital fingerprint" of the image by calculating one or more numbers, and is employed to identify similar images that have similar "digital fingerprints;" and image similarity analysis which computes one or more numbers that describe the visual similarity of the image to or vis-à-vis images stored in a storing step (identified below as "1006"). Each calculated number for signature analysis and for image similarity analysis represents an algorithmic output from a respective algorithm. The more algorithms employed in the signature analysis and in the image similarity analysis, the more algorithmic outputs are produced; and the more algorithmic outputs produced, the more accurate the respective analysis is. The algorithms adjust for size and orientation (e.g., vertical or horizontal) of the object or image. As shown in Fig. 11, the results computed by and/or obtained by the image analyzing step 1160 (e.g., the image analyzer 1002), along with the results collected by collecting step 1140 of step 1130 are transferred to storing step 1150 were object metadata is stored.

Referring now to Fig. 12, there is seen a flow chart in accordance with an embodiment of the invention for illustrating method 1002 for analyzing an image after step 1120 determines that the object is an image, or for analyzing an image in any frame of a video in accordance with step 1130. Input step 1210 inputs the image to commence one or more of the following analyzing steps: OCR analyzing step 1220, face analyzing step 1230, logo analyzing step 1240, watermarks analyzing step 1250, signature analyzing step 1260, and image similarity analyzing step 1270. Analyzer parametric Rules 288 are stored (e.g., storage device 288a stores analyzer parametric Rules 288). Rules 288 enable the production of image metadata by communicating with and transferring to steps 1220, 1230, 1240, 1250, 1260, and 1270 algorithms and/or other parameters which the steps may employ to assist in producing image metadata. OCR analyzing step 1220 receives the pertinent algorithms from analyzer parametric Rules 288 for producing a

plurality of numbers (i.e., OCR algorithmic outputs). For example, one algorithm received from analyzer parametric Rules 288 may be "Caere OCR" which may be purchased commercially from Caere Corporation of Los Gatos, California. As previously indicated, the analyzing steps employ algorithms which adjust for size and orientation of objects or images.

After the OCR analyzing step 1220 has been performed on an image, the face analyzing step 1230 is conducted on the image by receiving the relevant algorithms from analyzer parametric Rules 288 to enable step 1230 is produce the algorithmic outputs (i.e., numbers) for describing any face. For example, one algorithm received from analyzer parametric Rules 288 for analyzing a face may be "Face-It" which may be purchased commercially from Caere Corporation of Los Gatos, California. The more algorithms employed to produce numbers for describing a face, the more accurate the face analysis step 1230 will be. Facial templates (e.g., faces to be searched for on Internet 112) are stored at storing step 1004 (e.g., in storage device 1004a). After the face analysis step 1230 has been conducted on an image, the logo analysis step 1240 is conducted on the image. Logo templates (e.g., logos to be searched for on the Internet 112) are stored at storing step 1005 (e.g., in storage device 1005a). Logo analysis step 1240 analyses any logos (e.g. design(s) or symbol(s) in a mark) within the image versus the logo templates in storage device 1005a. A logo template from storage device 1005a is superimposed over any logo in the image and is similarly produced by template matching.

A watermark analysis may subsequently be conducted on the image by the watermarks analysis step 1250 which receives the relevant algorithms and other parameters from analyzer parametric Rules 288 for detecting and reading embedded watermarks in the image. For example, an algorithm used in the watermarks analysis step 1250 is Digimark Watermarking which is commercially available from Digimark Corporation of Portland Oregon.

After the watermarks analysis step 1250 has been conducted on the image to recognize and analyze the image for watermarks, a signature analysis step 1260 and an image similarity step 1270 is performed on the image. The signature analysis step 1260 receives the pertinent and relevant algorithms from the analyzer parametric Rules 288 and inputs into the algorithms detected variables, such as "color count" and "color distribution" to calculate one or more numbers to produce a "digital fingerprint" which are employed to identify images (i.e., known similar images) that have similar "digital fingerprints." The image similarity analysis step 1270

receives the pertinent, relevant algorithms for computing one or more numbers (e.g., algorithmic output(s) such as "Color-Histogram-Matching") that describe the visual similarity if any to images in storing step 1006.

Referring now to Fig. 13, there is seen a flowchart in accordance with an embodiment of the invention for illustrating a method 1300 for analyzing and determining similarity of a known logo 1310 with one or more stored logos which are stored in object storage device 248 after being duplicated from a database, such as the Internet 112. Step 1320 receives known logo 1310 as input logo-to-search. Stated alternatively, a determination is to be made if known logo 1310 is being used on the Internet 112; more specifically, if the Internet 112 contains a logo (which could exist in storage device 1005a) that is confusingly similar to the known logo 1310. From input step 1320, logo 1310 is duplicated and stored by step 1330 in storing step 1005 (i.e., logo storage device 1005a). After duplicating and storing logo 1310 by step 1330, step 1340 executes method 1007 of Fig. 10 (i.e., the object analyzing process 1007) to determine if any logos stored in object storage device 248 are confusingly similar to the known logo 1310. Step 1340 uses the object analyzer 1001 to analyze all objects stored in object storage device 248. Method step 1340 may be distributed on hundreds of parallel computers. After step 1340 has executed object analysis process 1007, step 1350 displays the results, along with displaying for the similar logos the corresponding metadata and URL from storage device 1003 and database storage 260 for URLs, respectively.

Referring now to Fig. 14, there is seen a flow chart for broadly illustrating a method 1400 for online sweeping or canvassing a database, such as internet 112, for online detecting, analyzing, duplicating, and storing objects. For this embodiment of the invention, the web crawler 284 includes its own object analyzer. Storage step 1000 stores with priorities all URLs whose associated web pages are to be searched by web crawler 284. Step 1410 removes from storage 1000a an URL with the highest priority. After removal of the highest priority URL, the web crawler 284 finds the highest priority URL in the Internet 112 and searches for a web page associated with the highest priority URL. If the web crawler 284 in step 1420 determines that there is no web page associated with the highest priority URL, then the second highest priority URL is removed from storage 1000a and the web crawler 284 repeats the determining step 1420 for the second highest priority URL; that is, the web crawler 284 finds the second highest priority URL in the Internet 112 and searches for a web page associated with the second highest

priority URL. If the web crawler 284 in step 1420 determines that there is no web page associated with the second highest priority URL, the procedure is repeated for a third highest priority URL in storage 1000a.

Once it is determined in determining step 1420 that a web site or web page 1430 is associated with any particular URL, the web page 1430 is copied and downloaded by step 1440 into web crawler 284. After downloading by step 1440, all features or elements of the web site or web page 1430 are analyzed in analyzing step 1450 in accordance with crawler Rules 406 for determining objects in the downloaded web site or web page 1430. As previously indicated, an element of a web site or web page 1430 is a defined HTML element. Stated alternatively, the web crawler 284 includes its own object analyzer for performing analyzes of the downloaded web site or web page 1430 for objects associated therewith. Step 1460 of step 1450 determines if any hyperlinks are discovered for any element, and if so, the hyperlinks are stored by storage step 1000 (e.g., in storage device 1000a). Stated alternatively, step 1460 of step 1450 of the web crawler 284 determines from associated downloaded web page 930 if any of the elements contained therein include hyperlinks associated therewith; and if so, the hyperlinks are transferred or downloaded to the storing step 1000 (e.g., downloaded into storage device 1000a). As previously indicated, hyperlinks effectively execute a "Go To" address wherein the address is the URL associated with the hyperlinks. If no hyperlinks are discovered in any particular element by determining step 1460, then determining step 1470 determines if the particular element in the downloaded web site or web page 1430 includes an object (e.g., an image, an audio, or video). If one or more objects are found in the particular element being tested, then step 1001 (i.e., method 1001 of Fig. 11) is executed for the one or more objects. Step 1480 transfers and/or causes the results to be stored in object metadata storage device 1003. Subsequently, step 1485 determines if any more URLs exist in storage step 1000 (i.e., storage device 1000a) having a second highest priority. Stated alternatively, step 1485 tests to determine if storage device 1000a is empty (i.e., have all URLs been removed for analyzing their associated web pages for objects?). If more URLs exist in storage device 1000a, then step 1490 retrieves the next highest priority URL from storage device 1000a and steps 1440 and 1450 are repeated for the next highest priority URL from the storing step 1000 (i.e., from storage device 1000a).

Referring now to Fig. 15, there is seen a flow chart for broadly illustrating a method 1500 for adding and storing URLs which are to be searched on the Internet 112. A new URL is

received as input in step 1510, and then step 1520 transfers and/or otherwise causes the new URL to be stored in the storing step 1000 (i.e., in storage device 1000a). The first new URL being stored in storage device 1000a has the highest priority, followed by the second new URL which has the next highest priority, and so forth.

In Fig. 16 there is seen a flow chart in accordance with another embodiment of the invention for illustrating a method 1600 for online analyzing and determining similarity of a known logo with any logo detected in and analyzed from the Internet 112. For this embodiment of the invention, the web crawler 284 itself possesses the capabilities of doing its own object analysis by having its own object analyzer (i.e., object analyzer 1008). Step 1620 receives known logo 1610 as input logo-to-search. Stated alternatively, a determination is to be made if known logo 1610 is being used on the Internet 112; more specifically, if the Internet 112 contains a logo (which could exist in storage device 1005a) that is confusingly similar to the known logo 1610. From input step 1620, logo 1610 is duplicated and stored by step 1630 in storing step 1005 (i.e., logo storage device 1005a). After duplicating and storing logo 1610 by step 1630, step 1640 executes method 1008 of Fig. 14 (i.e., web crawler 284 with the object analyzing process 1008) to determine if any logos on the Internet 112 are confusingly similar to the known logo 1620. Step 1640 uses the object analyzer 1001 to analyze all objects discovered on the Internet 112 by the web crawler 284. Method step 1640 may be distributed on hundreds of parallel computers. After step 1640 has executed object analysis process 1008, step 1560 displays the results, along with displaying for the similar logos the corresponding metadata and URL from storage device 1003 and database storage 260 for URLs, respectively.

The invention will now be illustrated by the following set forth examples which are being given by way of illustration only and not by way of any limitation. All parameters such as, source code, model templates and ID numbers, etc., submitted in these examples are not to be construed to unduly limit the scope of the invention.

Example I

Web crawler 284 was activated to scan the Internet 112 and sweep servers 108, to search for web objects including images, by automatically following hyperlinks contained in web site elements 113. The web crawler 284 received an URL from storage device 100a. The received URL pointed to a web site with the following content which was written in typical HTML language:

```
<html>
<head>
<title>Demonstration</title>
<body>
 Demonstration 
</div>
<img width=300 height=250 src="./tshirt.jpb">
</div>
<a href="http://www.cobion.com">http://www.cobion.com</a>
</body>
</html>
```

The foregoing web site contained two important elements. The first important element was an image (i.e., both the word(s) and the design(s)/logo(s) in a mark) defined by <img...>.

The URL of this image was stored in data storage device 260. The following information on the image was stored in the object storage device 248:

a unique image id, for example "970729" (see Fig. 17) width and height of the image, where width was equal to 300 pixels and height was equal to 250 pixels current date, for example 12/01/00 image-name, for example "tshirt.jpg"

The second important element in the web site was a hyperlink defined by "." This hyperlink pointed to the web site "http://www.cobion.com" and was stored in storage device 1000. The stored information associated with this hyperlink was available for use to determine if the stored information including the image was confusingly similar with a known object.

Example II

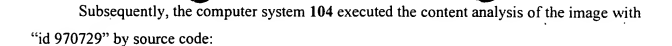
A search for the "adidas" logo or design (i.e., the known object) was conducted for all objects including images (i.e., both text or words and designs in a mark) contained in the object storage device 248. The system received the "adidas" logo using the source code (....). For later identification and reference, the system created unique identifier "10001" (see Fig. 18) for the entered "adidas" logo and stored the "adidas" logo in storage device 1005a. Subsequently, object analysis method 1007 (see Fig. 10) was executed for analyzing the content of objects in object storage device 248. A matrix of numbers were produced for each object from pixels in each object. Each pixel consists of three (3) numbers representing the colors red, green, and blue. The matrix of numbers were created or computed in RAM 270 when the object(s) were loaded from storage.

The actual analysis for any logo or design in the image of Example I with the "id 970729" took place in object analyzer 1001. Because the image with "id 970729" was determined to be an image by object analyzer 1001, image analyzer method 1002 (see Fig. 12) was executed immediately. In method 1002 the logo or design analysis worked in the following manner:

At the beginning the image with "id 970729" was loaded into the RAM **270** (see Fig. 1) of the computer system **104.** RAM **270** created for image with "id 970729" a matrix of numbers comprising:

OOZHEHEZ . IZZIOO

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																								90
25(248	5 23(91 9	91 (15	158	91	139	130	13	122	123	117	7	88	132	∞ ∞	9	6	7.7	=	18	175	85
																								8
236	234	222	212	187	177	163	159	151	136	112	7	38	34	36	82	117	33	28	25	13	46	173	202	85
236	241	233	196	186	167	174	170	167	102	57	28	17	17	32	86	Ξ	27	71	129	57	43	160	203	84
																								87
253	249	232	198	209	170	148	74	27	30	34	34	34	35	36	84	126	50	55	89	24	73	195	212	82
																								8
	251																							
	244																							
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	2462																							
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	243 2																							
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_	4 226	_	_																					
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4 124	4 21	1 24	3 24	4 22	8 21	9 22	1 19	5 20	9 18	9 17	8 19	2 14	4		∞	= 6	<u>~</u>	-	S.	_	9	2 20	5 22	9 10
5 114																								
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1 132																								
121																								
8 109	128	232	1 23	7 2 1 2	361	18		197	193	210	. 202	7 200	194	8	162	170	170	= = = = = = = = = = = = = = = = = = = =	103	129	172	213	217	95
118	126	203	214	197	165	166	173	182	183	18 0) 8 [177	183	183	185	8	199	166	158	158	180	223	220	97
_	9	9	2	7.	9	_	Ξ:	6	7	_	9	=	2	5	0	2	_	۰	∞	6	2	E.	∞	
16	=	- 1	<u>``</u>	7	<u> </u>	7	7	7	-5	5		=	_		4	15	- 5		7	15	16	23	21	96



where "path" was the local location where the image with "id 970729" was stored in object storage device 248 (see Figs. 2 and 3A), which would be "tshirt.jpg" from Example I. "VC_LoadImage" was the function that loaded the image "id 970729" into RAM 270 where a matrix of numbers was produced. After that, image with "id 970729" was compared with all logos contained in the logos-to-search-templates database 1005 (see Fig. 12), including the "adidas" logo with id 10001, by source code:

```
for i := 1 to NumberOfLogos do
begin
  FS_SearchLogo(Image,Logo[i], LogoInfo );
end;
```

The foregoing function "FS_SearchLogo(Image,Logi[i], LogoInfo)" was a computer vision algorithm that searched for the "adidas" logo with id 10001 inside the image with "id 970729" by comparing a mathematical template for the "adidas" logo with id 10001 with the matrix of numbers for image with "id 970729." The computer vision algorithm used for this application was called "Template Matching". The variable "LogoInfo" held the results of the analysis, storing information about the region where the "adidas" logo with id 10001 was found in image with "id 970729", and the similarity of that particular region with the searched "adidas" logo.

The "FS_SearchLogo" function created the mathematical model template automatically when the first search for a logo was executed (on demand). The algorithm used for creating the mathematical model was "Create Template". In this Example II the search was for "adidas" logo with id 10001. The template matching algorithms required a template for the "adidas" logo which was automatically generated from the known "adidas" logo. The Mathematical Model Template for the known "adidas" logo 10001 comprised:

Threshold 4234	434					
0	0.	0	0.5	1	0	0
0	0	0.5	2	2	0.5	0
0	0.5	2	1.5	1.5	2	0
0.5	2	1.5	1.5	1.5	2	1
2	1.5	1.5	1.5	1.5	1.5	2
. 2	2	2	2	2	2	2
0	0	0	0	0	0	0

The following source code caused the discovery of the template for the "adidas" logo 10001 within the matrix of numbers representing the image with "id 970729":

```
// process different image resolutions
 for (_Step=0; _Step<_Steps; _Step++)
    SetCurrentResolution (_Step);
    // try to move template step by step over the whole image from top-left to the
bottom-right position
    for (_RegX=_Left; _RegX<_Right; _RegX++)
        for (_RegY=_Top; _RegY<_Bottom; _RegY++)
              // calculate match of template
             double Score = MatchTemplate(10001);
             // test if the match is above the calculated threshold from the template
             if (Score > TemplateThreshold)
                        // store results
                        LogoInfo.Score = Score;
                        LogoInfo.Region = (regX, RegY);
                       return;
                  }
            }
      }
```

The decision whether the template was contained in a particular region of the image with "id 970729" was made by using a "score" (i.e., the degree of similarity) that expressed how good the template matched a region of the image. If the score was above a desired threshold represented by "Threshold 423434" (e.g. 60%), the process assumed the "adidas" logo with id 10001 was found. Thus, embodiments of the present invention provide determining the region of the object (e.g., image with "id 970729") where the known object (e.g., "adidas" logo or design with id 10001) is located.

After the "adidas" logo with id 10001 was successfully found, the results, also called metadata, were stored in object metadata storage device 1003 (see Fig. 10) using the following source code function:

function StoreResultsAndGetNextImage(

const ClientPC: WideString;

var AnalyseMethod, IDImage: UINT;

AnalyseResults: OleVariant;

tFileLoad, tAnalyse, tCOMCall: UINT): WideString;

In this Example II, the "adidas" logo with "id 10001" was found in image with "id 970729." The metadata that was stored in object metadata storage device **1003** for this discovery was:

IMAGE_ID	LOGO_ID	REGION	SCORE	
970729	10001	Left:166	94%	
		Top:169		
		Right:290		
		Bottom:240		

The function for storing the metadata in object metadata device 1003 also retrieved the next image to process from object storage device 248 (see Fig. 10) to begin or repeat the method again.

CONCLUSION

Thus, by the practice of embodiments of the present inventions, there is broadly provided a system and method for deterring and/or detecting Internet abuse of trademarked intellectual property by identifying imposter or look-alike brands, logos/designs, trademarks or service marks, and by identifying unauthorized Internet sales channels. Embodiments of the present inventions also broadly provide speedy data gathering of possible trademark infringement or dilution cases, including providing URL's of suspect sites for tracking or enforcement purposes and showing areas of potential brand erosion in Internet commerce. Embodiments of the present inventions provide a system to search images (e.g., both text or words and designs or logos in marks) in the Worldwide Internet by specifying the visual image content in means of: text contained in any images; logos or designs contained in any images; faces of people contained in any images including face recognition; and two(2) dimensional objects like animals, cars, etc. contained in any images. Embodiments of the present inventions search a database for images which are substantially identical or similar to any known images. Embodiments of the present inventions also enable people to search the Internet for images that have a specified visual content.

